COMMON INORGANIC AND ORGANIC WASTESTREAMS

	1
I/O/BOTH*	NAME/DESCRIPTION
I(O)	ACIDIC AQUEOUS SOLUTION
0	ACTIVATED CARBON-CHARCOAL
0	ANIMAL TISSUE FLUIDS
O(I)	AQU/ORG SOLUTION FROM ANALYSIS
I	AQUEOUS FROM ANALYSIS
i	ASBESTOS
0	ASPHALT EMULSION
Ī	BASIC/CAUSTIC AQUEOUS SOLUTION
ı	BATTERIES, ALKALINE
ı	BATTERIES, CADMIUM-ZINC
ı	BATTERIES, DRY CELL
I	BATTERIES, LEAD ACID
I	BATTERIES, LITHIUM
I	BATTERIES, NICKEL-CADMIUM
0	CARBON BLACK
0	CARBURATOR CLEANER
0	CHARCOAL
O(I)	CLEANERS
BOTH	COMPRESSED GAS CYLINDERS
I	COOLANT WASH WATER
O(I)	DEBRIS WITH LIQUID MERCURY
I	DECON SHOWER WATER
0	DIESEL FUEL
BOTH	EMPTY CONTAINER
BOTH	EQUIPMENT WITH LIQUIDS (e.g. PCB, MERCURY, OIL)
O(I)	EQUIPMENT WITH LIQUIDS, CAPACITORS
O(I)	EQUIPMENT WITH LIQUIDS, TRANSFORMERS
I	EQUIPMENT, BIG
I	EQUIPMENT, SMALL
0	FLOOR FINISH REMOVAL SLUDGE
I	FLUORESCENT TUBES
0	FREEZE DRIED ANIMAL CARCASSES
0	FROZEN ANIMAL CARCASSES
<u> </u>	HEPA FILTERS (ASBESTOS)
	HEPA FILTERS (NON-ASBESTOS)
BOTH	HOME PRODUCTS
BOTH	INDUSTRIAL PRODUCTS
I	INORGANIC DEBRIS
BOTH	LAB CHEMICALS
O(I)	LAB TRACU/PERRIC
O(I)	LAB TRASH/DEBRIS
0	LAQUER THINNER
	LIGHT BALLASTS
0	LIQUID MERCURY MACHINING COOLANTS
ı	METAL POWDERS/DUSTS
0	MIXED (INORG/ORG) DEBRIS
0	MOP WATER SLUDGE
O(I)	NON-AQUEOUS LIQUIDS,
0(1)	OIL FILTERS
0	OIL, AIR CONDITIONER
0	OIL, BIOLOGICAL (e.g. CASTOR)
0	OIL, MOTOR
0	OIL, PETROLEUM
0	OIL, TRANSFORMER
O(I)	OIL, VACUUM PUMP
0	ORGANIC DEBRIS
0	ORGANIC LIQUIDS MIXTURE
	ic wasto (<10% organics)

I/O/BOTH*	NAME/DESCRIPTION
0	PAINT
0	PAINT SLUDGE
ı	PAINT SPRAY BOOTH WATER
I(O)	PHOTOCHEMICAL SOLUTION
BOTH	PHOTOCHEMICALS
0	POLYMER CATALYSTS
0	POLYMER HARDERS
0	POLYMER RESINS
ı	RUST/SCRAPINGS DEBRIS
0	SAFETY KLEEN
I	SAND BLASTING DUST
0	SCINTILATION COCKTAIL LIQUID
ī	SCRUBBER WATER
I(O)	SEWAGE
I	SOIL
O(I)	SOLID ACIDS
I(O)	SOLID BASES
0	SOLID POLYMER/PLASTICS
0	SOLVENT MIXTURES
0	SOLVENTS
BOTH	SPILL CLEAN UP
I	STEAM PIT SLUDGE
0	TONER (BLACK POWDER)
0	TONER LIQUID CONCENTRATE
0	TRIMSOL
I	WATER JET SLUDGE
I	TANK CLEAN-OUT RINSE WATER
0	HIGH EXPLOSIVES
0	LAB TRASH CONTAMINATED WITH HIGH EXPLOSIVES
0	MOCK EXPLOSIVES
BOTH	ANALYTICAL SAMPLES
I	RAINWATER/BERM WATER
0	PPE - PERSONAL PROTECTIVE EQUIPMENT
BOTH	TANK SLUDGE REMOVAL
I(O)	PLATING SLUDGE
I	FILTER CAKE
0	DEGREASERS
0	ADHESIVES
l l	EQUIPMENT, CONTAMINATED
I	DRAINED CAPACITORS
l ow	DRAINED TRANSFORMERS
O(I)	AEROSOLS
0	DYES/LASER DYES
0	PCB OIL
0	PCB CONTAMINATED MATERIAL
I(O)	CYANIDES CONTAINING MATERIAL SULFIDES CONTAINING MATERIAL
BOTH	TREATMENT SLUDGES
O(I)	GUN DEBRIS DETERGENTS
0	DETERGENTS CEMENTS
i I	PLATING SOLUTIONS
	COOLANT FROM COOLING TOWERS
0	GREASES/LUBRICANTS
0	DEBRIS WITH PESTICIDES
0	PRINTING INKS
0	OILY/SOLVENTY DEBRIS
0	CAULKING COMPOUNDS
<u> </u>	OF ICE AT TO COTATE OF IED

^{*} I: inorganic waste (<10% organics)

O: organic waste (≥ organics)

I(O): most examples of this waste are inorganic but some are organic

O(I): most examples of this waste are organic but some are inorganic with <10% organic

BOTH: inorganic and organic examples of this waste are equally common